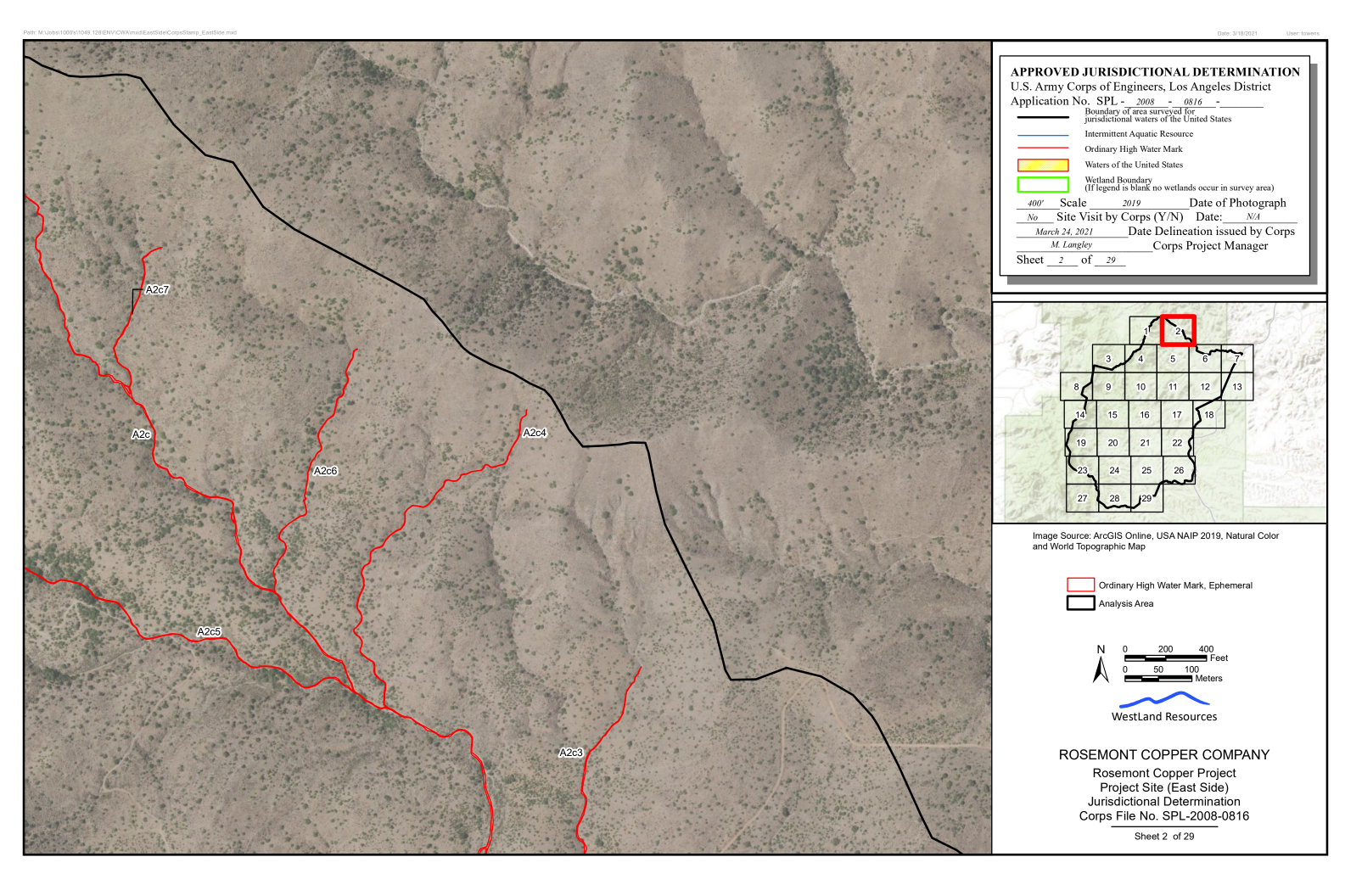
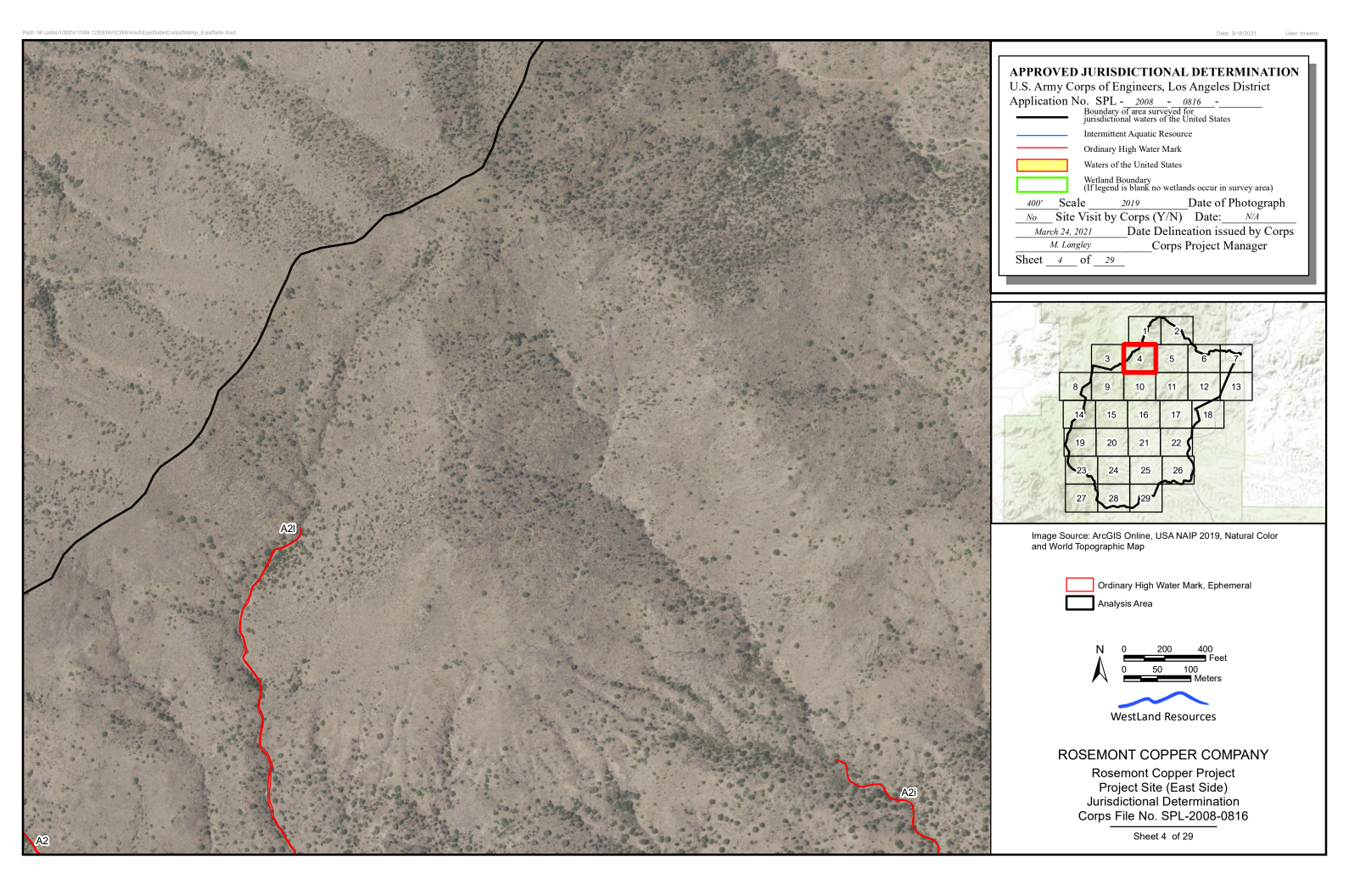
APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Date of Photograph Scale No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet __1__ of __29__ Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side) Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 1 of 29



APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale 2019 Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Sheet <u>3</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 3 of 29



APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Sheet __5__ of __29__ 20 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Wetland Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 5 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Sheet _ 6 _ of _ 29 A2b1 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 6 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet 7 of 29 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 7 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Sheet _ 8 _ of _ 29 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 8 of 29

Rosemont Crest Tank APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps _Corps Project Manager M. Langley Sheet _ 9 _ of _ 29 A8 - Upper Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Intermittent Aquatic Resource Pond/Tank Analysis Area McCleary Stock Tank WestLand Resources **ROSEMONT COPPER COMPANY** A8-Lower Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 9 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Sheet <u>10</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 10 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 11 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps March 24, 2021 M. Langley Corps Project Manager Sheet <u>12</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area A4b WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 12 of 29 A4c

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps March 24, 2021 M. Langley Corps Project Manager Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 13 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet <u>14</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Pond/Tank Analysis Area WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Stock Tank Sheet 14 of 29

APPROVED JURISDICTIONAL DETERMINATION **Gunsight Tank** U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States McCleary Intermittent Aquatic Resource Spring 1 Ordinary High Water Mark A8 - Lower Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps M. Langley Corps Project Manager Sheet ___15__ of ____29 A8g1 A8g A8g2 20 24 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Pond/Tank A13d Analysis Area WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project A13e2 Project Site (East Side) Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 15 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps M. Langley Corps Project Manager A8-Lower Sheet 16 of 29 McCleary Dam 20 A10b1 A10b2 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map A10d Ordinary High Water Mark, Ephemeral A10d1 Pond/Tank Analysis Area A13d1 WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side) A13c Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 16 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States A8-Upper Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet <u>17</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area A6c WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 17 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet ___18__ of ____29_ East Dam Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Intermittent Aquatic Resource Pond/Tank Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 18 of 29

A13e1 South Upper Stock Tank APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps M. Langley Corps Project Manager 24 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map A13h1 Ordinary High Water Mark, Ephemeral Pond/Tank Analysis Area WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 19 of 29

Lower Stock Tank APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States A13e1 Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _Date Delineation issued by Corps M. Langley Corps Project Manager Sheet 20 of 29 20 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral A17 - Upper Pond/Tank Analysis Area A17a2 -WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side) Jurisdictional Determination Corps File No. SPL-2008-0816 A17a3 Sheet 20 of 29

A13d A13 A13a A13 APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A A12a1 A12 _Date Delineation issued by Corps March 24, 2021 M. Langley Corps Project Manager Sheet __21__ of ___29 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map (Rosemont Ordinary High Water Mark, Ephemeral Intermittent Aquatic Resource Analysis Area A11b A17a1 WestLand Resources **ROSEMONT COPPER COMPANY** Rosemont Copper Project Project Site (East Side) Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 21 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet 22 of 29 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 22 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet <u>23</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 23 of 29

A17a A17a3 APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager M. Langley A24a1 A24a Sheet <u>24</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Pond/Tank Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 24 of 29

A17a APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager March 24, 2021 M. Langley Sheet <u>25</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Pond/Tank Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side) Jurisdictional Determination Possible 2nd Tank near North Basin Tank A34 Corps File No. SPL-2008-0816 Sheet 25 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager March 24, 2021 M. Langley Sheet <u>26</u> of <u>29</u> Southeast Tank (No Clear OHWM) Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Pond/Tank Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 26 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph No Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet <u>27</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 27 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Date of Photograph Scale Site Visit by Corps (Y/N) Date: N/A _____Date Delineation issued by Corps ______Corps Project Manager M. Langley Sheet <u>28</u> of <u>29</u> Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side) Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 28 of 29

APPROVED JURISDICTIONAL DETERMINATION U.S. Army Corps of Engineers, Los Angeles District Application No. SPL - 2008 - 0816
Boundary of area surveyed for jurisdictional waters of the United States Intermittent Aquatic Resource Ordinary High Water Mark Waters of the United States Wetland Boundary (If legend is blank no wetlands occur in survey area) Scale Date of Photograph Site Visit by Corps (Y/N) Date: N/A ____Date Delineation issued by Corps _____Corps Project Manager March 24, 2021 M. Langley Sheet 29 of 29 Image Source: ArcGIS Online, USA NAIP 2019, Natural Color and World Topographic Map Ordinary High Water Mark, Ephemeral Analysis Area WestLand Resources ROSEMONT COPPER COMPANY Rosemont Copper Project Project Site (East Side)
Jurisdictional Determination Corps File No. SPL-2008-0816 Sheet 29 of 29